

045  
RECEIVED

JAN 11 1995

Before the  
FEDERAL COMMUNICATIONS COMMISSION  
Washington, D.C. 20554

FEDERAL COMMUNICATIONS COMMISSION  
OFFICE OF SECRETARY

In the Matter of )  
 )  
Amendment of Section 73.202(b) )  
Table of Allotments, )  
FM Broadcast Stations. )  
(Clarendon, Texas) )  
 )  
To: Chief, Allocations Branch )  
Policy and Rules Division )  
Mass Media Bureau )

DOCKET FILE COPY ORIGINAL

COMMENTS OF ROHO BROADCASTING

1. ROHO Broadcasting ("ROHO") requests a change in the table of assignments to add Channel 257C2 to Clarendon, Texas, as a "drop-in" assignment.

2. ROHO states that the allocation window permits the use of this channel as is shown in the attached technical exhibit.

A. The proposed service meets all FCC spacing requirements with modifications of the table proposed.

B. The entire city of Clarendon, Texas will be served by this proposal.

3. This proposal is in the public interest:

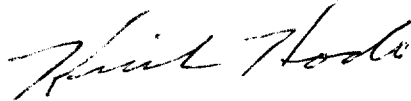
A. This assignment is a first local service to the city of Clarendon, Texas which is the county seat of Donley County. There are no local aural service in Donley County. The 1990 US Census designated city has 2,067 persons in 995 households.

B. The city government of Clarendon has a mayor & city council both elected by the citizens. In addition, Clarendon has a volunteer fire department with 43 certified members. The Emergency Medical Services System is operated by part paid and part volunteer. Clarendon has an independent public school system for all grades. The city operates a water and sewer district.

C. The city has its own business identity through its 2 banks, 10 restaurants, 5 grocery stores, 9 churches, 65 retail outlets, 20 industrial related business, 12 professional businesses and 12 civic organizations.

4. ROHO will promptly file a FCC Form 301 upon grant of the petition and construct the station on grant of the permit.

Respectfully submitted,



Keith Hodo  
ROHO Broadcasting  
PO Box 1090  
Clarendon, TX 79226

Date: 1/4/95

## ALLOCATION STATEMENT

This statement is prepared on behalf of ROHO Broadcasting ("ROHO") in Clarendon, Texas. This is a petition for Rulemaking which requests an amendment of the Table of FM Channel Allotments, Section 73.202(b) of the FCC Rules. The request is to add Channel 257C2. This statement discusses the technical factors involved in the above change.

1. The reference coordinates for this Clarendon, Texas proposal are:

Latitude 34°56'16" North, Longitude 100°53'16" West

2. As can be seen from the attached Exhibit A, Class C2 operation from this site will comply with all separation requirements as set forth in §73.207 of the FCC Rules.

3. The coordinates of the reference site are located in the center of Clarendon city limits. From this site the entire city of Clarendon will be served with the 70 dBu contour as required by §73.315(a) and (b) as shown in Exhibit B.

4. The site proposed herein is 572 km to the nearest point of the US-Mexican border, 1562 km to the nearest point of the US-Canadian border, and therefore beyond the 320 km required distance for foreign coordination.

5. The population served will be 11,254 persons within the 60 dBu (1 mV/m) contour having an area of 8,560 square kilometers.

6. Clarendon is the county seat of Donley County which has no other broadcast services except 4 low power TV translators, so this proposal is for a first local service. The population is 2,067 persons in 995 households. Donley County has 3,600 persons.

I, John R. Furr, am a Communications Consultant, and represent ROHO. My qualifications are a matter of record with the Federal Communications Commission, and all statements made herein are true and correct to the best of my knowledge and belief.

December 5, 1994

210-599-6511



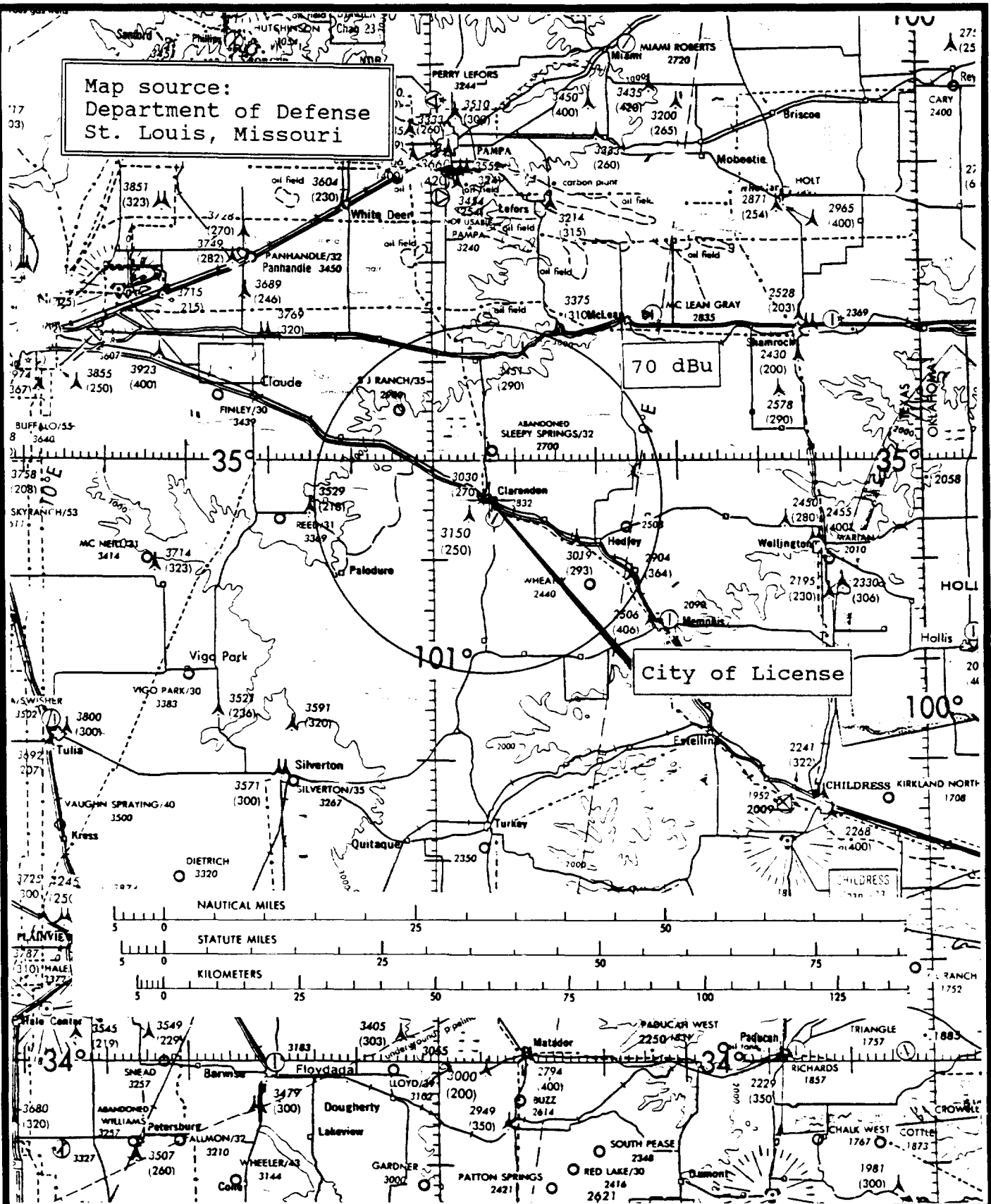
John R. Furr  
2700 NE Loop 410, Suite 325  
San Antonio, TX 78217

FM Study for: FCC Database Date: 10/94 34-56-16  
 Location: CLARENDON, TX Channel Class: C2 100-53-16  
 Mexican Class A spacing is based on Class AA spacing.  
 Call City, State Chan Class Freq kW Latitude Dist. Required  
 Status Proponent File Number HAAT Longitude Azm. Clear (km)

>>>>>>> Study For Channel 257 99.3 mHz <<<<<<<<

KCDL	CORDELL, OK	257 A	99.3	3.00	35-17-35	174.1	166	
LIC	SONJA & DONALD WRIGHT	BLH-851204KC	61		99-01-38	76.4	+8.1	CLOSE
KJBX	LUBBOCK, TX	258 C1	99.5	100.	33-31-05	181.0	158	
LIC	THE DOWE COMPANY, INC	BLH-860127KF	249		101-51-25	209.8	+23.0	CLEAR
KQAC	AMARILLO, TX	254 C1	98.7	100.	35-11-02	102.4	79	
LIC	CATALYST RADIO, L.P.	BLH-781010AB	143		101-58-11	285.8	+23.4	CLEAR
KFMA	AMARILLO, TX	259 C3	99.7	21.5	35-06-50	87.4	56	
CP	AMARILLO RADIO CORPOR	BPH-931129IG	107		101-49-16	283.2	+31.4	CLEAR
From channel 259A-One-Step Application								
KFMA	AMARILLO, TX	259 A	99.7	6.	35-06-50	87.4	55	
LIC	AMARILLO RADIO CORPOR	BLH-940128KE	100		101-49-16	283.2	+32.4	CLEAR
*To channel 259C3 Per One-Step Amendment 940520IC								

Map source:  
Department of Defense  
St. Louis, Missouri



**JF&A**  
COMMUNICATIONS  
CONSULTANTS

CITY LIMITS STUDY

ROHO BROADCASTING  
CLARENDON, TX  
EXHIBIT B